

CLAIMS

1) Device of protection against solar radiance characterized herein that it comprises crossed elements positioned on one same level but laterally spaced in order to provide for vents allowing air circulation between said device inner room and
5 outside.

2) Device of protection against solar radiance according to claim 1, characterized herein that its elements are positioned on two or several levels.

3) Device according to claim 1 or claim 2, characterized herein
10 that its vents are masked by parts hanging to said vents as to prevent sun rays penetration without preventing air circulation through said vents.

4) Device according to claim 1, characterized herein that mobile shutters are fastened on the lower edges of elements mounted in
15 the horizontal direction and allow to close spacing between two neighboring elements.

5) Device according to claim 8, characterized herein that actuating devices are connected together, allowing simultaneous actuating of several shutters.

6) Device according to claims 8 and 9, but the ridges of which
20 are fitted with stripes that stiffen the structure and protect mobile shutter ends against rain.

7) Device according to claim 2, characterized herein that the elements are fastened on a tie, said tie being stretched between
25 structure elements.

8) Device according to claim 2, characterized herein that the elements free edge is provided by a tie stretched between structure elements.

9) Device according to claim 2, characterized herein that the
30 elements free edge is provided by cloth stripe stretched between structure elements.

10) Device according to claim 2, characterized herein that the elements of a same panel are positioned on slopes that are not perpendicular to the perpendicular of their panel.